

SERIAL

(HY-3079)

Expansion of the Production of Construction
Materials in the Third Five-Year Plan, by Robert
Eatala, 10 pp. FOR OFFICIAL USE ONLY

SLOVAK, per, Stavba, No 1, Bratislava, 1960,
pp 3-6.

JPRS 5139

EEur - Czechoslovakia
Econ - Construction
Aug 60

COPYRIGHT

122,916

Production of Hydrogen Cyanide by the Formamide
Method from Carbon Monoxide and Ammonia, I -
Preparation of Methyl Formate, by T. Hatano,
Y. Ando. 84

JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol 51,
No 4, 1956, pp 133-138.
BISI 7853

Sci-Mat
Aug 70

T. Hatano

An Analysis of Industrial Radiography
as an Image Transfer System,
by M. Tajima, I. Hatano,
JAPANESE, per, Fujii Shashin Furusse Kenkyu &
Nekoto, No 11, 1963, pp 65-72.
NLL Ref: 5826 1965 (11151)

124

I. Hatano

Sci-Phys
June 64

302,252

59

Studies on Maffucci's Syndrome. One Cause
of Multiple Haemangioma Accompanied with
Dyschondroplasia, by H. Matano, et al.
JAPANESE, per, Rinsho Hifuka, Vol 5, No 3.
1963, pp 469-479.

HEW-NIH
2-6-63

Sci-B&W
Mar 68

350,715

Synthesis of High Polymeric Semiconductors, by
Masahiro Natano, 40 pp.

JAPANESE, per, Yuki Gosei Kagaku Kyokai Shi, No 20,
1962, pp 326-342.

ABC-SCL-Tr-462

Sci - Engr

238, 212

Jul 63

Syntheses of High Polymeric Semiconductors, by
Masahiro Hatano, 39 pp.

JAPANESE, per, Journal of the Society of Organic
Synthetic Chemistry, Vol XX, No 4, 1962, pp 326-342.
9207688

AEC-SCL-Tr-462

Sci - Chem
Jun 63

231,890

Production of Hydrogen Cyanide by the Formamide
Method from Carbon Monoxide and Ammonia. 76
II - Production of Formamide, by T. Hatano.
JAPANESE, per, Tokyo Kogyo Shikensho Ikkoku,
Vol 51, No 4, 1956, pp 139-143.
*BISI 8009

T. Hatano
sci/materials
feb 70

Preparation of Hydrogen Cyanide from Carbon Monoxide
and Ammonia by the Formamide Method. VI - Preparation
of HCN (Using Copper or Manganese as Packing), by
T. Hatano.

JAPANESE, per, Tokyo Kogyo Shikenho Hokoku, Vol 51,
No 4, 1956, pp 174-177.

ISI 3015

Sci-Let
June 70

T. Hatano

Production of Hydrogen Cyanide by the Formamide
Method From Carbon Monoxide and Ammonia. 78
i - Preparation of Methyl Cormate, by T. Matano
JAPANESE, per, Tokyo Kogyo Shikensho Hokoku,
Vol 51, No 4, 1956, pp 133-138.
*BISI 7853

J. Matano

Sci/Materials
Dec 69

Preparation of Hydrogen Cyanide from Carbon
monoxide and Ammonia by the Formamide Method
III - Preparation of Hydrogen Cyanide, by
T. Matano.

JAPANESE, ber, Tokyo Kogyo Shikensho Kokoku,
Vol 51, no 4, 1956, pp 144-159
*RIGI 8012

144

74

J. Matano
sci/materials
Feb 70

Preparation of Hydrogen Cyanide from Carbon
Monoxide and Ammonia by the Formamide Method
VI - Preparation of Hydrogen Cyanide (Using
Copper or Manganese as Packing), by T. Hatano.
JAPANESE, per, Tokyo Kogyo Shikensho Hokoku,
Vol 51, No 4, 1956, pp 174-177.
*RISI 8015

74

J. Hatano

sci/materials

Production of Hydrogen Cyanide by the Formamide
Method from Carbon Monoxide and Ammonia
V - Production of Hydrogen Cyanide (Effects of
Added Substances), by T. Iitano.
JAPANESE, per, Tokyo Kogyo Shikensho Nokoku,
Vol 51, No 4, 1956, pp 167-173.
*BILGI 8014

76

J. Iitano

sci/materials
feb 70

Preparation of Hydrogen Cyanide From Carbon
Monoxide and Ammonia by the Formamide Method
IV - The Capture of Hydrogen Cyanide, by
T. Matano.

JAPANESE, per, Tokyo Kogyo Shikensho Hokoku,
Vol 51, No 4, 1956, pp 160-166.
*BISI 8013

74

T. Matano

sci/arterials
ref 70

The Silurus King (Hungary), by Gyozo Fatar,
8 pp. UNCLASSIFIED

HUNGARIAN, bimo per, Latchatar, Vol VIII, No 5,
Sep/Oct 1957, Munich, pp 263-268.

US JPRS/DC-L-84

EE - Hungary
Pol
Mar 58

60,560

Researches into the Direct Reduction of Iron
Ores With the Cases From the Conversion of
Metallane With Steam, by O. Hataracu, et al.
ROMANIA, per, Metalurgia (Romania),
Vol 16, No 10, 1964, pp 425-429.
IIB 6479

O. Hataracu

EE-Rumania
Sci/M&M
May 65

280,696

997

Received from the Bureau of Reclamation of the State of California
For the Bureau of Reclamation, San Francisco, by Commissioner
of Reclamation, San Fran., by G. E. [unclear] G. A. [unclear]
et al.

THE BOSTONIAN, NEW YORK, AND THEATRICAL JOURNAL.

三

NO TRIBUNAL

卷之三

2749

Beryllium Cancer and Fixation of Histamine by the Metal, by Simone Hatem,
4 pp.

FRENCH, bk, Cancer du Glucinium
et Fixation de l'Histamine par le Metal,
1960.

SLA 60-16660

Sci
Vol IV, No 5
Mar 62

188, 431

The Planning Office for Aviation, by Daniel
Hathazi, 6 pp.

HUNGARIAN, per, Repules, No 14, 1955, pp 15,16.

AID/May 56

EEur - Hungary
Economic
Military

58,729

Absorption and Elimination of Gases in the Top
Pouring of Heavy Forging Ingots, by E. Schurmann,
M. Hater, A. Fricke.

GERMAN, per, Stahl und Eisen, Vol LXXXI, No 3, 1961,
pp 172-183.

HB 5045

Sci - Chem

Aug 61

163,182

Seasonal Variations Among Micro-Organisms in
Different Layers of Two Types of Soil, by
R. Hatle.

CZECH, per, Ceskoslovenska Mikrobiologie, Vol III,
No 3, 1958, pp 197-201.

PANSDOC/452

43-3

Sci
Feb 63

Clinical and Histologic Studies on Cases Treated
With Carzinophilin, by Y. Ishii, Y. Sato, T.
Hatori, T. Fukui, 16 pp.

JAPANESE, per, Gann, Vol XLVII, No 3-4, 1956,
pp 360-363.

NIH Tr 4-11

Sci - Med

May 58

, 64, 087

PRESENT TASKS FOR INTERNAL FINANCIAL CONTROL,
BY EMIL HATOS, 12 PP.

RUMANIAN, PER, FINANTE SI CREDIT, NO 9, 1962,
PP 3-14.

JPRS 16608

EEUR - RUMANIA
ECON
DEC 62

218,359

FOR THE REALIZATION OF A QUANTITATIVELY HIGHER
LEVEL OF THE CONTROL AND REVISION PLAN FOR 1963
BY ENIL MATEI, 6 PP.

RUMANIAN, WP, GAZETA FINANCIARA, NO 3976
16 JAN 1963, PP 1, 4.

JMS 18932

EBSR # RUMANIA
ECON
APR 63

205-744

THE PERMENT AMONG THE COLLECTIVE SETTLEMENT
OF SHOMER HATSA'IR, 14 PP.

HEBREW, NP, DAVAR, 18 JAN 1963, P 4.

JPRS 17917

ME - ISRAEL
POL.
MAR 63

224,400

The Viscosity of Ammonium Oleate Solutions,
by E. Hatschek, R. S. Jane.
GERMAN, per, Kolloid-Zeitschrift und Zeit.
fuer Polymere, Vol 35, 1926, pp 33-42.
ATS-7789G

E Hatschek

Sci-Chem
Sept 66

305,519

(FDD 28115)

Changes in the Method of Working Out the National Economic Plan for 1956 (Poland), by S. Mutt, E. Szymanski, 25 pp.

POLISH, no per, Gospodarka Planowa, Vol X, No 6, (117), Warsaw, Jun 1955, pp 8-15.

CIA/FDD U-8754

EEur - Poland
Econ

38,967

Aug 56 CTS/DEX

History of the Black Rhino Battalion, by Hatta,
Gatot Subroto, 4 pp.

per
INDONESIAN, ~~exp~~, Madjallah Angkatan Darat,
May 1957, Encl to R-402-57, OARMA,

ID 2059223

FE - Indonesia
Mil
Nov 57

53-506

Gelgi Bodies in Lizard, *Tachydromus Tachydromoides*,
by K. Hatta.

JAPANESE, per, *Bobuts Zasshi*, Tokyo, Vol LVI, pp
57-61.

INSDOC-T1929

Sci

Jul 59

91, 388

Past and Future. An Address, by Mohammad Hatta,
17 Feb.

INDONESIA,

Modern Indonesia Project
Southeast Asia Program
Dept of Far Eastern Studies
Cornell Univ.
Ithaca, New York

FE - Indonesia
Pol
20 Feb 63

The Diffusion Phenomena of the Positive Column in
a Magnetic Field, by M. Sato, Y. Hatta, 16 pp.

JAPANESE, per, Kakuyugo-Kenkyu, Vol X, 1963,
pp 373-386.

AEC-tr-5985

Sci-Nucl Sci
Nov 63

241, 362

On the A.C. Working Voltage of Vacuum Lighting
Arrester for the Protection Telephone Systems, by
Y. Hatta, T. Ito.
JAPANESE, per, Jicee Japan, Vol. 75, pp 591-601.
INSDOC/Ref. T. 2943

Y. HATTA

Sci -
July 1967

334-560

Measurements of Rudder Moments on Ship and Model,
by H. G. Hattendorff, 20 pp.

GERMAN, per, Schiffstechnik, Vol VII, No 37, 1960,
pp 93-106. 9210855

A.C.S.I.L. Tr 1384

Sci ~ Engr
Sep 163

344,186

The Next World War and the National Defense Theory
of Japan, by Hattori, Takushiro, 50 pp. UNCLASSIFIED

JAPANESE, np, Nebon Shoho, 15 Dec 1953.

500th MI Sv Or
Tr 80742

FE - Japan
Worldwide
Military

12, 238

CIA 2508658

<p>Hattori, A. GRAININESS OF FOCUSING SCREEN. Pt. 2. of Response Function and Performance of Focusing Screen. [1961] 7p. Order from ATS \$14.00 ATS-85N52] Trans. of Oyō Butsuri (Japan) 1961, v. 30, no. 1, p. 36-40. DESCRIPTORS: *Focusing, *Optical equipment, *Grilles. See also ATS-84N52] (Physics--Optics, TT, v. 6, no. 8)</p>	<p>61-25059 I. Title: Focusing screens I. Hattori, A. II. Title: Response... III. ATS-85N52] IV. Associated Technical Services, Inc., East Orange, N. J. OCT 1961 Office of Technical Services</p>	
---	---	--

Hattori, A.

RESPONSE FUNCTION AND RECOGNITION OF
FOCUSING SCREEN. Pt. I. of Response Function and
Performance of Focusing Screen. [1961] 9p.
Order from ATS \$17.25 ATS-84NS2J

Trans. of Oyō Butsurī (Japan) 1961, v. 30, no. 1,
p. 31-36.

DESCRIPTORS: *Focusing, *Optical equipment,
*Grilles.

(Physics--Optics, TT, v. 6, no. 8)

61-25058

I. Hattori, A.
II. Title: Response...
III. ATS-84NS2J
IV. Associated Technical
Services, Inc.,
East Orange, N. J.

5109

Office of Technical Services

Hattori, A.
RESPONSE FUNCTION AND RECOGNITION OF
FOCUSING SCREEN. Pt. 1. of Response Function and
Performance of Focusing Screen. [1961] 9p.
Order from ATS \$17.25
ATS-84N52J

Trans. of Oyō Butsuri (Japan) 1961, v. 30, no. 1,
p. 31-36.

DESCRIPTORS: *Focusing. *Optical equipment,
*Grilles.

(Physics--Optics, TT, v. 6, no. 8)

61-25058

I. Hattori, A.
II. Title: Response...
III. ATS-84N52J
IV. Associated Technical
Services, Inc.,
East Orange, N. J.

Office of Technical Services

Hattori, A.

GRAININESS OF FOCUSING SCREEN. Pt. 2. of
Response Function and Performance of Focusing
Screen. [1961] 7p.
Order from ATS \$14.00

ATS-85N52]

Trans. of Oyō Butsuri (Japan) 1961, v. 30, no. 1,
p. 36-40.

DESCRIPTORS: *Focusing, *Optical equipment,
*Grilles.

See also ATS-84N52]

(Physics--Optics, TT, v. 6, no. 8)

61-25059

- I. Title: Focusing screens
- II. Hattori, A.
- III. Response...
- IV. Associated Technical Services, Inc.,
East Orange, N. J.

Office of Technical Services

Studies on Feeding Standard of the National Safety Force. Report No IV. Basal Metabolism, Relative Metabolic Rate for Various Workloads, and Energy Consumption for Infantry Personnel at Camp Merima, by Bin Hattori, Miura Shogo Shinjiro Suzuki, Shoji Kawada, Shinkichi Nagamine, Tatsuro Kuga, Kijue Yamakawa, Shuniko Ashina, 23 pp.

JAPANESE, per, Hoan Eisei, Vol I, No 5, Jul 1954,
pp 7-17.

ME 7-33

Sci - Medicine
Aug 59

93, 147

Hattori, Kumejiro, Shoda, Hichiro, Koto, Toshihiro,
and Kondo, Eiichi.
A PROCESS FOR THE CONTINUOUS PRODUCTION OF
NICKEL CARBONYL, May 64, 11p.
Order from SA \$19.00 SA Code-P-300

Trans. of published Japanese patent 6157/1963,
cl. 15-H-24, 16 May 61, appl. no. 824/1961, by
Tos Gosei Kagaku Kogyo Co., Ltd.

TT-64-22386

- I. Hattori, K.
- II. Shoda, H.
- III. Koto, T.
- IV. Kondo, E.
- V. Patent (Japan)
pub. 38-6157
- VI. SA Code-P-300
- VII. Seizaburo Aoki,
Fujiisawa (Japan)

1174504

(Engineering--Chemical, TT, v. 12, no. 7)

Office of Technical Services

Hattori, Kumejiro, Shoda, Hichiro, Kondo, Eiichi,
and Ono, Yoshiyo.
REACTION TOWER USED FOR THE PRODUCTION OF
NICKEL CARBONYL, Ma: 64. 7p.
Order from SA \$16.00 SA Code-P-301

Trans. of published Japanese patent 6158/1963, cl.
15-H-14 (13-A-54) 16 May 61, appl. no. 19244/1961,
by Toa Gosei Kagaku Kogyo Co., Ltd.

TT-64-22387

- I. Hattori, K.
- II. Shoda, H.
- III. Kondo, E.
- IV. Ono, Y.
- V. Patent (Japan)
pub. 38-6158
- VI. SA-Code-P-301
- VII. Seizaburo Aoki,
Fujisawa (Japan)

114501?

(Engineering--Chemical, TT, v. 12, no. 7)

Thermal Conductivity of Low Pressure Polyethylene,
by Michael Eisinger, 14 pp.
JAPANESE, JAP, Technical Report, Vol XVI, 1965,
pp 432-438. 9220121
ABC-SC-7-44-1610

Sci-Phys
Dec 64

269,342

V
Studies on Feeding Standard of the National Safety Force Report No. 3. Basal Metabolism, Relative Metabolic Rate for Various Workloads and Energy Consumption for the Engineering Personnel at Camp Katsuta, by B. Hattori, et al, 22 pp.

JAPANESE, per, Hoan Eisei (Japanese Safety Forces Medical Journal), Vol I, No 4, Jun 1954, pp 8-16.

NIH

Scientific - Medicine

32,213

Jun 56 CTS

32,213 37-2563

Studies on Dietary Standard for the National Safety Forces Personnel. Report No 2. - Basal Metabolism, Relative Metabolic Rate for Various Workloads and Energy Consumption for the Artillery and Tank Personnel at Camp Somagshara, by B. Hattori, 34 pp.

JAPANESE, per, Hoan Eisei (Japanese Safety Forces Medical Journal), Vol I, No 2, Apr 1954, pp 16-27.

FE-
Scientific - Medicine
Military

NIH Tr 816

28,135

Rev 55
CTS/DEX

Study on Feeding Standard of the National Safety Force. Report No 1. Calory Consumption and Calory Intake of Personnel of the Makomanai Unit at Sapporo, by B. Hattori, S. Suzuki, S. Nagamine, S. Kitagawa, 21 pp.

JAPANESE, per, Hoan Eisei, Vol I, No 1, March 1954,
pp 15-22.

NIH TR 722

Scientific - Chemistry

28/162

NOV
Det 55
CTS/DEX

Thermal Conductivity of High Polymers. I. Thermal
Conductivities of Poly Vinyl Chloride and Poly Vinyl-
Vinyl Acetate, by Makoto Hattori. b1
JAPANESE, per, Kobunshi Kagaku, Vol XV, 1958,
pp 215-217.
AEC

Sci-Phys
Aug 64

Makoto Hattori

Thermal Conductivities of Polyvinyl Chloride and
Vinyl Chloride Copolymer. Aromatic Compounds
by Masatoshi Yamada, Toshio Yamamoto, Isamu
JAPANESE POLY. INSTITUTE, Tokyo, 1960.
pp 313-317. Sci-Phys
ABC-SC-T-44-1414

24,

39

Sci-Phys
Doc 64

349,348

Thermal Conductivities of Polystrene and Polyethylene,
by Makoto Hattori, Osamu Kamiike, 9 pp.
JAPANESE, per, Kobunshi Kagaku, Vol XV, 1958,
pp 285-286.
AEC-SC-T-64-1604

P 105

Sci-Phys
Mar 65

274,951

Some Aspects of Liver Lipid Patterns in the
Course of Development of AAF Hepatoma, by
KAZUO H. Nattori, 3 pp.

JAPANESE, per, Ann, Vol XLVIII, No 4, Dec
1957, pp 565-566.

NIH 8-4

Sci - Med

Sep 58

73,498

Corylopein, a Crystalline Constituent Of the Bark
of Corylopsis Spicata by S. Hattori.

GERMAN, per, Acta Phytosociologica, Vol IV, 1929,
pp 327-340.

CSIRO

Oct. 62

- TT-65-14158 Field 20C

Hattori, S.
THE RELATION BETWEEN THE PHYSICAL TREATMENTS
AND THE MAGNETIC PROPERTIES OF SOFT MAGNETIC
MATERIALS. 176p (13 half-tone figs not reproducible)
59refs,
Order from SLA: \$12.50 as TT-65-14158

Trans. of Tokyo Denki Kenkyo-sho Kenkyu Hokoku (Japan)
Research report no. 636, Jan 1963.

A004003
304003

Various Methods for the Manufacture of Caprolactam
Viewed From the Economic Standpoint, by Z.
Hattori,

JAPANES, par, J Soc Org Synth Chem.,
Vol XVII, No 9, 1959, pp 505-512.

AT&T 80-2222

Sci - Chem

May 60

115473

"The Complete History of World War II, by
Takushiro Hattori, 769 pp. UNCLASSIFIED

Full translation.

JAPANESE, book, No 1, Mar 1953. SIA, G-2.

500th MI Svc Gp Trans 77510

FE - Japan
Military - War

-727

Apr 53 CTS

Studies on the Toxic Substance in Asari (*Venerupis Semidecussata*), Report No II - Method of Testing for Shellfish Toxicity, by Yasuzo Hattori, Tomoichiro Akiba, 16 pp.

Full translation.

JAPANESE, per, Yakuza Zasshi, Vol LXXII, No 4, Apr 1952, pp 572-577.

NIH

Scientific - Medicine

4035

Jul 53 CTS

~~3865~~

Preferential Nucleation of Chromium Carbide on
Twin Dislocations in Stainless Steels, by
H. Hatwell, E. Votzva.

GERMAN, per, Acta Metallurgia, Vol IX, No 10, 1961,
pp 945-948.

CRGB 2352

Sci - M/H
Mar 63

224,525

STUDY OF THE PRECIPITATION OF CHROMIUM CARBIDE
RESPONSIBLE FOR INTERCRYSTALLINE CORROSION IN
AUSTENITIC STAINLESS STEELS, BY H. HATWELL.

FRENCH, THIRD ANNUAL COLLOQUIUM ON METALLURGY:
CORROSION OF STEEL, PP 137-146.

BISI 2771

SCI - CHEM

AUG 62

LIST 143

207.133

(FDD 24887)

For the Development of the Basic Organization
and for Bringing the Party Closer to the People,
by Dion Hatzihristou, 6 pp.

GREEK, d np, Neos Dimokratie, Nicosia, Cyprus,
9 Mar 1955, p 3.

CIA/FDD/U-7087

NE/A - Cyprus
Pol - Communist party theory
CTS 69/Jun 55

26, 215

Solar and Aeolian Energy, by A. G. Spanides
and Athan. D. Hatzikakidis. pp 501

RUSSIAN, bk.

Plenum Press
August 1964

May 65

Hue May Shows up Three-Year Insurgency Movement, by
Nick Gandy, Jr., Jr.
VIETNAM, pg. 10, Mar 1964, p. 2.

JPMR 20000

PW-Vietnam
Report
Mar 64

202, 204

Treatment of Liquid Waste Containing ^{51}Cr , by
E. J. Hauang, T. S. Yang, 5 pp.
CHINESE, per, Tzu K'o Hsueh, Vol 4, 1964,
pp 135-137.
ABC ORNL Tr-916

108

E. J. Hauang

327,952

NEW INSULATING MATERIAL FOR HEAT AND COLD
INSULATION, BY H. HAUBENREISSER, 16 PP.

GERMAN, PER, ENERGietechnik, VOL XII, NO 10,
1962, PP 455-459.

JPRS 16624

EEUR - GERMANY
ECON
DEC 62

218,3⁴⁸

The Directional Dependence of the Critical Micro-Wave Field Strength for Secondary Resonance and a parallel Field in Single Crystals of Manganese-Magnesium-Cobalt-Ferrites, by W. Haubrecht, et al., 23 pp.

SCIRI, per, Physica Status Solidi, Vol. II,
1962, pp 734-766. 9634974

Exmanuel Coll Rec Lang Ctr
E-T-C-63-2

Sci - Electron
Aug 63

342,095

AIR PURIFYING AND DISINFECTING APPARATUS, BY
ALEXANDER HAUBENWALLER, 5 PP.

GERMAN, PATENT NO 682,162.

SCI ENGR
JUL 62

DEPT OF COMMERCE
SCI LIB
PATENT OFFICE
203,128

Diagonal Warp-Tensioning Machines, by
C. G. Haubold Jr, 2 pp.

GERMAN, patent no 296,674.

US Dept of Commerce
Patent Office
Sci Lib (gift)

60,761

Sci - Engr
Apr 58

Possibilities and Limits of Postnatal Treatment of Children With Retarded Development, Particularly Mongoloid Ones, by H. Haubold, H. Loew, R. Haefele-Niemann, 22 pp.

GERMAN, per, Landarzt, Vol XXXVI, No 11, 1960, pp 378-383.

SLA 60-17659

Sci
Vol IV, No 7
Apr 62

192, 630

NEW THERAPEUTIC POSSIBILITIES IN MONGOLISM, BY H.
HAUBOLD, 14 PP.

GERMAN, PER, THERAPIEWOCHE, VOL V, NO 11/12, 1955,
PP 275-282.

NIH 5-28-62

SCI - MED

AU G 62

207,916

POST-MATURATION TREATMENT OF MONGOLISM, BY H. HAUBOLD,
30 PP.

GERMAN, PER, ARTZLICHE FORSCHUNG, VOL IX, NO 5, 1955,
PP 211-220.

NIH 5-46-62

SCI - MED
AUG 62

209, 34/
~~207, 932~~

THE TREATMENT FOR RESTORATION OF DELAYED AUXOCHROME
GROWTH IN RETARDED CHILDREN, AND ITS AESTHETIC
ASPECTS, BY H. HAUBOLD, 18 PP.

GERMAN, PRE, AERZTLICHE KOSMETIK, NO 4, 1956,
PP 13-38.

NIH 6-4-62

SCI - MED

208,742

AUG 62

New Possibilities of Treatment in Mongolism.
Suggestion of a Post-Maturation Treatment, by
H. Haubold, 10 pp.

GERMAN, per, Arzneimittel Forschung, Vol IX,
partial translation, Part VI, 1955, pp 12-15.

NIH 2-7-60

Sci - Med

Apr 60

115053

(NY-6250)

Modernization of Trade, by Olgierd Hautbold,
7 pp.

WIEZM POLISH, per, Zycie Gospodarcze,
No 4, 28 Jan 1962, p 3.

JPRS 13492

EEur - Poland
Econ
Apr 62

192,383

Pituitrin as an Ecabolic Remedy. Especially in the Treatment of Placenta Previa, by E. Hauch and L. Meyer, 12 pp

GERMAN, over . Arch Mens Obstetr Gynecol. Vol I,
No 10, October 1912, p 177

SLA 2810

Sci - Medicine
Mar 58

61,007

Process for Coating Articles of All Kinds
with Unsaturated Polyester Resins, by
K.-H. Hauck, P. Heuer-Over.
GERMANY, Patent 1,025,302.
ITC-69-16324-11C

Sci-Materials
Feb 70

401,832

THE SYSTEM AND PROBLEMS OF SOCIAL SECURITY IN
SOVIET ZONE, BY KARL HAUKE, 6 PP.

GERMAN, PER, SBZ ARCHIV, NO 14, JUL 1963, PP 219-220.

JUL 21 1963

EDB
SOC
OCT 63

344,396

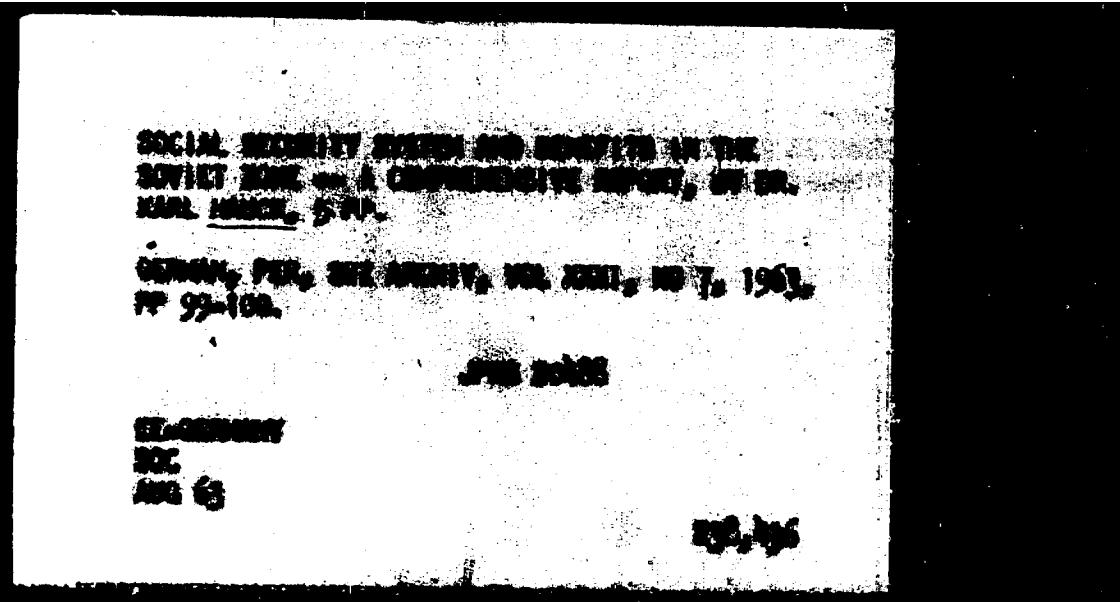
~~SYSTEM AND HISTORY OF SOCIAL SECURITY IN U.S.~~
~~BY KARL MARX, S. S.~~

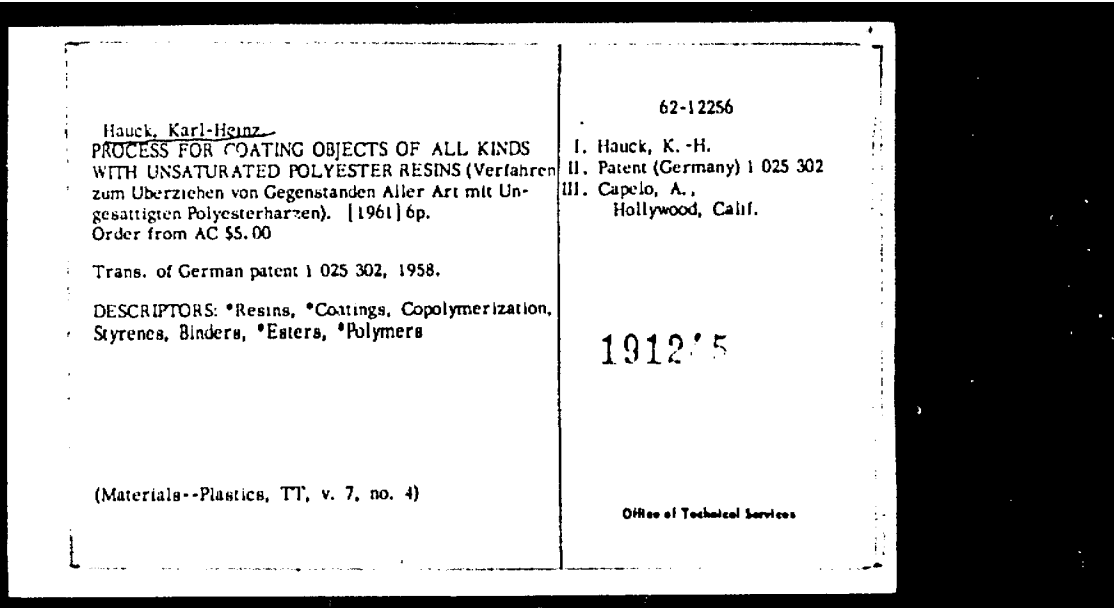
~~GERMANY, PEE, 202 MARCH, 1961, AND 1962, PP 251-472.~~

~~SPK 21611~~

~~SECRET~~
~~SAC~~
~~OCT 61~~

~~200-300~~





Experience With the B&W and Krause Burners, by
H. Innes. UoCL

GERMAN, per, Stahl u Eisen, Vol. LXIV, No. 17,
1955, pp 1554-1555.

British Iron and Steel Ind
(no number given)

Sci - Engr
Sep 59

98,448

HAUCK, M.
WERWACH, H.

The Use of Oxygen in the Electric Arc Furnace.

STAHL UND EISEN, vol 71, 1951, No 1,
pp 15-18; 2200 words.

Brutcher No 2671, \$ 3.90

HAUCK, M.

Stahl Und Eisen, vol. 61, 3 figures, 1650 words; 1941.

Melting Loss Conditions with Chromium in the Basic
Open-hearth Furnace.

Brutcher Trans., Order No. 1063, p.65.

A. 36.2

37
The Big International Oil Strike
by M. S. Nichols
Grosset and Dunlap, New York, No. 14.
1960, pp. 155-164.

Sel-Chem
June 64

261,793

Use of Pulverized Lime in the Electric Steel
Plant Pneumatic Transport as a Charging Method,
by M. Haucke, H. Clesse.

GERMAN, per, Stahl und Eisen, Vol LXXXIII, Apr 1963,
pp 441-449.

BIBI 3354

See - N/M
Oct 63

345, 398

Demolition of Pig Iron With Explosives
Near Outside the Blast Furnace, L. W. Davis,
St. Louis.

Cham., per, Stahl und Eisen, Vol XXXIII,
Feb 1905, p 270-281.

RIST 3210

SAC - 1/1
AWG 60

341470

On the Practical Estimation of the Actual and
Potential Evaporation and Evapotranspiration, by H.
Haude.

GERMAN, per, Mitt deutsch Wetterdienstes, No 8,
May 1954, pp 3-22.

INSDOC-2035

Sci
Jul 59

93, 050

T

Temperature and Exchange of the Ground
Layer of Air over a Desert, by W. Haude,
GERMAN, per, Beitr Phys d Freien Atmos-
sphere, Vol XXII, No 2, 1934, pp 129-
142.

CSIRO-3353

Scl

AUG 58

72,073

Determination Of Evaporation And Water Balance In Arid
Regions Of the Near East Between the Nile and Euphrates,
by W. Haude.

GERMAN, per, Wasserwirtschaft., Vol 55, No 12
1963, pp 427-38
CSIRO/No. 7644

W. HAUDE

Sci -
Ren 57

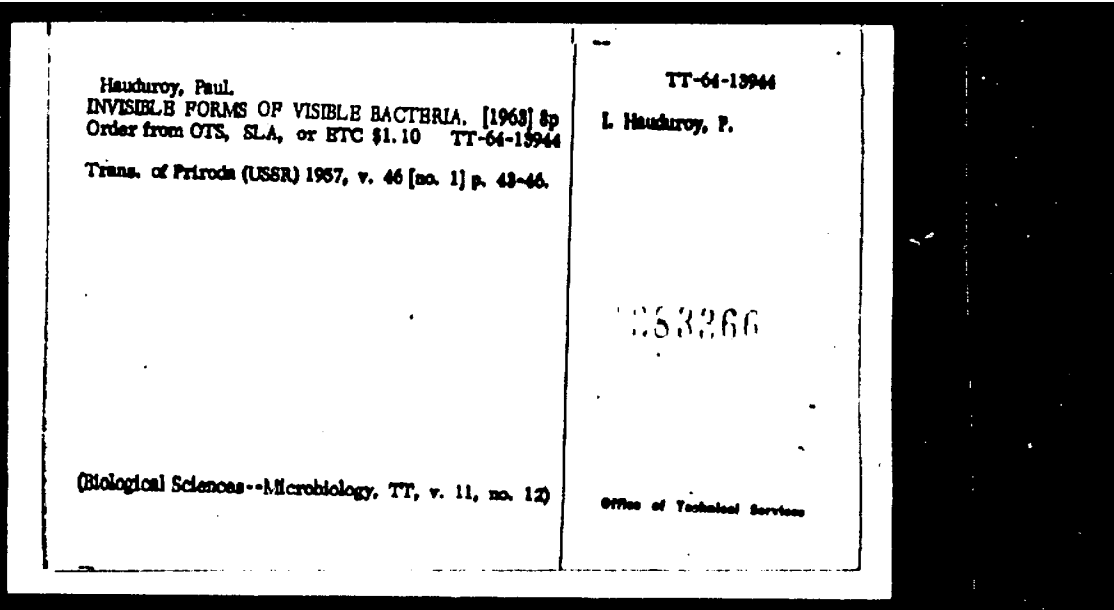
340448

Self Adhesive Materials Used in Electrical
Insulation Work, by H. Handenschild.
GERMAN, per, ASE Bulletin, Vol. 53, No. 25, 1962.
pp 1221-1228
NZDIA

H HAUDENSCHILD

Sci -
Aug 67

335-702



The Collection Center of Microbe Types, by
P. Hauduroy, 5 pp.

FRENCH, per, Societe de Pathologie Exotique,
No 44, 1951, pp 133-135, 14 Mar, 11 Apr 1951.

US Dept of Commerce
Patent Office
Sci Lib (Gift)

Sci - Eng
Jun 57

48, 447